CLAIMS

We claim:

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A slurry for chemical mechanical polishing (CMP) of a copper or silver

2 Veontaining film, comprising:

a solution providing at least one reagent for reacting with said copper or silver film to form a soft layer on a surface of said film, said soft layer having a hardness less than said copper or silver film, said slurry adapted to polish said soft layer using either no particles or particles which are softer than said copper or silver film.

- 2. The slurry of claim 1, wherein said soft layer comprises a copper or silver halide.
- 3. The slurry of claim 2, wherein aid copper or silver halide comprises copper iodide (CuI) or silver iodide (AgI).
- 1 4. The slurry of claim 1, wherein said slurry includes a plurality of said
- 2 soft particles.

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- acid, hydrochloric acid, hydrofluoric acid, carboxylic acid, citric acid, malic acid,
 malonic acid, succinic acid, phtalic acid, tartaric acid, dihydroxysuccinic acid, lactic
 acid, malic acid, fumaric acid, adipic acid, glutaric acid, oxalic acid, benzoic acid,
 propionic acid, butyric acid, EDTA and valeric acid.
 - . 12. The slurry of claim 1, wherein said soft layer is at least one selected from the group consisting of copper or silver bromide, copper or silver fluoride, copper or silver chloride, copper or silver carbonate, copper or silver sulfate and copper or silver nitrate.
 - 13. The slurry of claim 1, further comprising at least one passivating additive.
 - 14. The slurry of claim 13, wherein said passivating additive is at least one selected from the group consisting of BTA and TTA.
 - 15. The slurry of claim 1, further comprising at least one salt.
- 1 16. The slurry of claim 15, wherein said salt is at least one selected from 2 the group consisting of KI, KBr, KCO₃, NH₄I, KCl and NH₄Cl.

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- 20.
- The slurry of claim 1\, wherein said selectivity is at least 500.

The slurry of claim 17, wherein said chelating agent is at least one

The slurry of claim 1, wherein a selectivity of a CMP process using

said slurry is at least 100 for removal of said copper or silver film relative to a layer

selected from the group consisting of EDTA, en, acac, phen and oxalate ions.

The slurry of claim 1, wherein a selectivity of a CMP process using 21.

comprising tantalum or titanium.

- said slurry is at least 50 for removal of said copper or silver film relative to a silicon
- dioxide, alumina or a low K dielectric layer.
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- 22. The slurry of claim 21, wherein said selectivity is at least 80.
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- 23.
- The slurry of claim 2/1, wherein said selectivity is at least 500.

- 24.
 - The slurry of claim/1, further comprising at least one surfactant.

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than about 0.2 µm.

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The slurry of claim 24, wherein said surfactant is at least one selected

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- 1 32. The slurry of claim 1, wherein said soft layer is substantially insoluble 2 in said slurry.
 - 33. A slurry for chemical mechanical polishing (CMP) of a copper or silver containing film, comprising:

a solution providing at least one reagent for reacting with said copper or silver film to form a soft layer on a surface of said film, said soft layer having a hardness less than said copper or silver film, said slurry adapted to polish said soft layer using a plurality of abrasive particles being harder than said copper or silver film, a concentration of said abrasive particles being less than 1% by weight.

- 34. The slurry of claim 33, wherein said concentration of said abrasive particles is less than approximately 0. % by weight.
- 35. The slurry of claim 33, wherein said abrasive particles comprise at least one selected from the group consisting of silica, alumina, zirconia, carbon and yttria.
- 36. A slurry for chemical mechanical polishing (CMP) of a structure including a copper or silver film and a silicon dioxide, alumina or a low K dielectric

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film, wherein said slurry provides	a selectivity for a CMP	process of	at least 200 for
removal of said copper or silver	Im relative to said diele	ctric film.	5/04

- 37. A slurry for chemical mechanical polishing (CMP) of a structure including a copper or silver film and a titanium or tantalum based barrier film, wherein said slurry provides a selectivity for a CMP process of at least approximately 200 for removal of said copper or silver film relative to said barrier film.
- 38. A method for chemical mechanical polishing (CMP) a copper or silver containing film, comprising the steps of:

providing a slurry, said slurry providing at least one reagent for reacting with said copper or silver film to form a soft layer on a surface of said copper or silver film, said soft layer having a hardness less than said copper or silver film, said slurry consisting of either no particles or particles which are softer than said copper or silver film,

applying said slurry solution to said copper or silver film to form said soft layer, and

removing said soft layer using a polishing pad.

39.	A method for	chemical	mechanical	polishing	(CMP)	a copper	or	silver
containing fi	lm, comprising	the steps	s of:					

providing a slurry, said slurry providing at least one reagent for reacting with said copper or silver film to form a soft layer on a surface of said copper or silver film, said soft layer having a hardness less than said copper or silver film, said slurry consisting of either no particles or particles which are softer than said copper or silver film,

applying said slurry solution to said copper or silver film to form said soft layer, and

removing said soft layer using a polishing pad, wherein a selectivity of said CMP process is at least 100 for removal of said copper or silver film relative to a silicon dioxide, alumina or low K dielectric layer.

40. A method for chemical mechanical polishing (CMP) a copper or silver containing film, comprising the steps of:

etching a surface layer comprising a copper or silver oxide;

initiating a CMP process following said etching step, said CMP process comprising:

providing a slurry, said slurry providing at least one reagent for reacting with said copper or silver film to form a soft layer on a surface of said copper or silver film, said soft layer having a hardness less than said copper or silver film, said

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slurry consisting of either no particles or particles which are softer than said copper or silver film,

applying said slurry solution to said copper or silver film to form said soft layer, and

removing said soft layer using a polishing pad.

- 41. The method of claim 40, wherein said etching step includes at least one etchant selected from the group consisting of nitric acid, acetic acid, sulfuric acid, hydrochloric acid, hydrofluoric acid, hydroxy acid, carboxylic acid, citric acid, malic acid, malonic acid, succinic acid, phtalic acid, tartaric acid, dihydroxysuccinic acid, lactic acid, malic acid, fumaric acid, adipic acid, glutaric acid, oxalic acid, benzoic acid, propionic acid butyric acid, EDTA and valeric acid.
- 42. The method of claim 40, wherein a selectivity of said CMP process is at least 100 for removal of said copper or silver film relative to a silicon dioxide, alumina or low K dielectric layer.
- 43. A method for chemical mechanical polishing (CMP) a copper or silver containing film, comprising the steps of:

providing a slurry, said slurry including at least one reagent for reacting with said copper or silver film to form a soft layer on a surface of said copper or silver

film, said soft layer having a hardness less than said copper or silver film, said	
slurry comprising a plurality of abrasive particles, said plurality of abrasive partic	cles
being harder than said copper or silver film, the concentration of said particles	
being no more than 1% by weight of said slurry,	
applying said slurry solution to said copper or silver film to form said soft	
layer, and	

removing said soft layer using a polishing pad.